ABSTRACT

A carbonation retaining closure assembly device for beverage containers. The device comprising a cap member manufactured to seal and adapted to engage with the mouth of the beverage container. An inner groove surrounds the outer peripheral edge of the cap member forming a stud within the center of the cap member. The stud has a threaded outer wall. A connector member has an internal bore dimensioned to accommodate the length and circumference of the stud. The bore has means for securely engaging upon the outer wall of the stud. A cutting means is internally mounted within the top layer of the bore wherein a slit is punctured within the outer wall as the connector member is engaged upon the stud. A dispensing mechanism is disposed upon the top of the connector member for dispensing the beverage through the slit such that the carbonation level in the beverage container is retained.